STANDARDIZED AGONIST DOSE RESPONSE

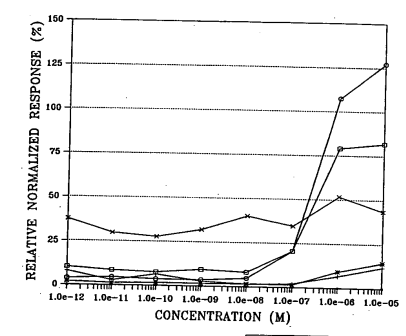


Fig. 1

(ALL TRANS RETINOIC ACID) STANDARDIZED AGONIST DOSE RESPONSE

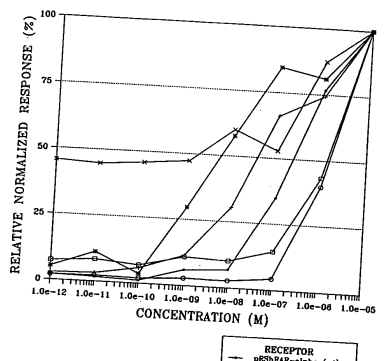


Fig. 2

STANDARDIZED AGONIST DOSE RESPONSE

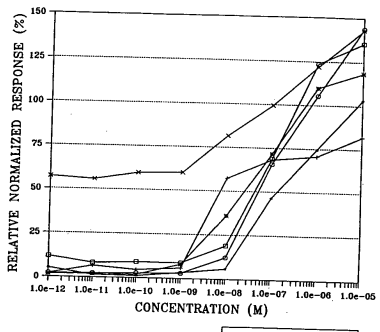


Fig. 3

STANDARDIZED AGONIST DOSE RESPONSE

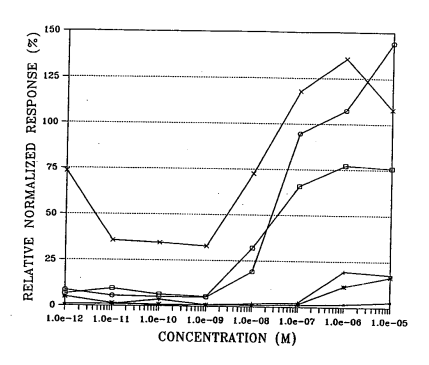


Fig. 4

--- pR8hRAR-aipha (wt)
--- pR5hRAR-beta (wt)
--- pR5hRAR-gamma (wt)
--- pR5hRXR-aipha (wt)
--- pR5mRXR-beta (wt)
--- pR5mRXR-gamma (wt)

(3-bromo-TTNEB) STANDARDIZED AGONIST DOSE RESPONSE

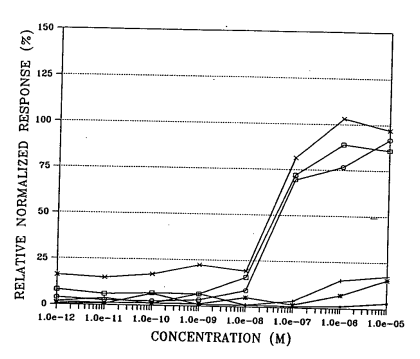


Fig. 5

--- pRShRAR-alpha (wt)
--- pRShRAR-beta (wt)
--- pRShRAR-gamma (wt)
--- pRShRXR-alpha (wt)
--- pRSmRXR-beta (wt)
--- pRSmRXR-gamma (wt)

(3-methyl-TTNCHBP) STANDARDIZED AGONIST DOSE RESPONSE

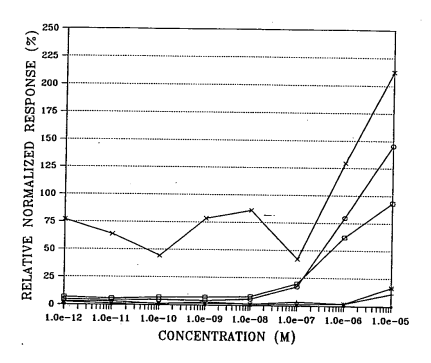


Fig. 6

-- pRShRAR-alpha (wt)
-- pRShRAR-beta (wt)
-- pRShRAR-gamma (wt)
-- pRShRXR-alpha (wt)
-- pRSmRXR-beta (wt)
-- pRSmRXR-gamma (wt)

(3-methyl-TTNEHBP) STANDARDIZED AGONIST DOSE RESPONSE

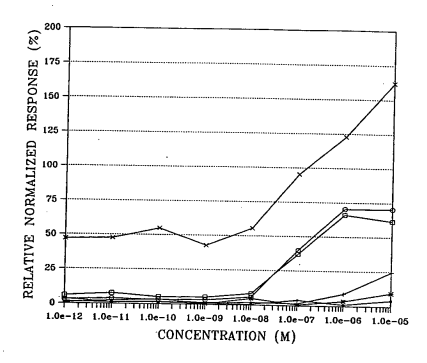


Fig. 7

-- pRShRAR-alpha (wt)
-- pRShRAR-beta (wt)
-- pRShRAR-gamma (wt)
-- pRShRXR-alpha (wt)
-- pRSmRXR-beta (wt)
-- pRSmRXR-gamma (wt)

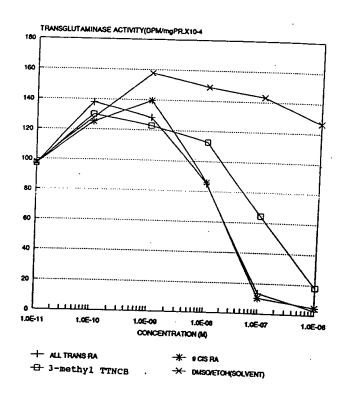


Fig. 8

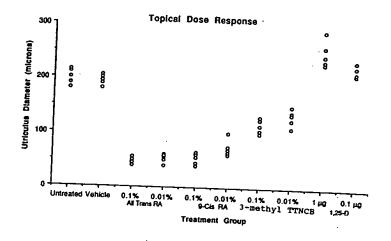


Fig. 9

EFFECT OF RETINOIDS ON RAT HDL CHOLESTEROL

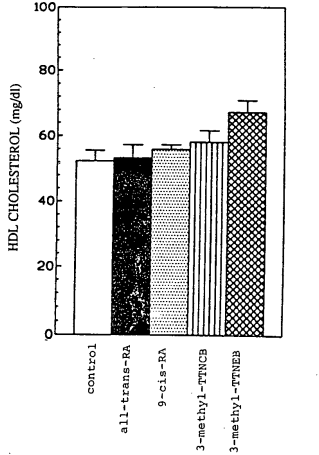


Figure 10

Myeloma RPMI-8226 Cell Proliferation

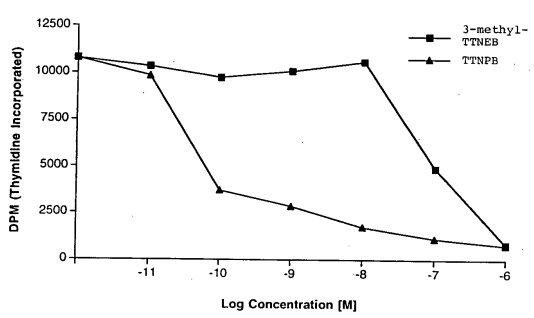


Figure 11

Myeloma RPMI-8226 Cell Proliferation

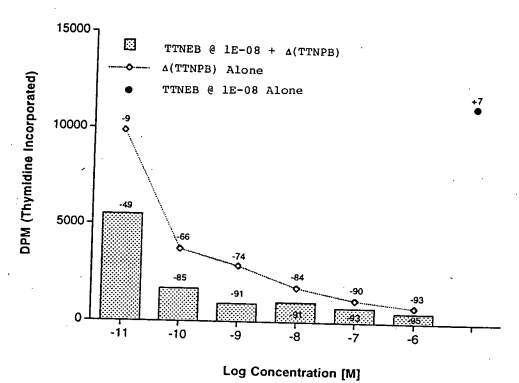


Figure 12